



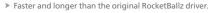
Expanding the size of the face while also improving the head's aerodynamics was a big challenge. The result is a confidence-building club that promotes more distance than the original RocketBallz driver.

TODD BEACH

VICE PRESIDENT METALWOOD RESEARCH AND DEVELOPMENT

BIGGER FACE AND BETTER AERODYNAMICS FOR MORE DISTANCE





- Expansive 4,100 square-millimeter clubface gives the golfer substantially more face area than the original RocketBallz driver.
- ▶ Inverted Cone Technology milled into the inner side of the larger clubface expands the portion of the face that delivers high ball speed.
- ▶ Improved aerodynamics reduces drag over the head to promote faster clubhead speed.
- ▶ Thick-Thin crown provides lower and more-forward CG location promoting faster ball speed, high launch and low spin.
- ➤ TaylorMade Loft-Sleeve technology offers 12 settings—7 standard and 5 upright loft options—to add ±1.5° to each available standard loft: 9.5° (up to 11°/down to 8°) 10.5° (up to 12°/down to 91°) and HL 13° (up to 14.5°/down to 11.5°).
- Black clubface, non-glare white crown and new crown decal all promote easy alignment.
- ▶ Ultra-light Fujikura RocketFuel 50 graphite shaft promotes fast swing speed.



CLUB/LOFT	HAND	LIE	VOLUME	LENGTH	SWINGWEIGHT	SHAFT	GRIP
			VOCOME	CCIVOTTI	SWINGWEIGHT		
9.5°	RH / LH	61°	460cc	46"	D6	FUJI ROCKETFUEL 50 - X, S, R, M	RBZ LITE GRIP .620 - 43g
10.5°	RH / LH	61°	460cc	46"	D6	FUJI FUEL 60 TPW - X, S, R	RBZ LITE GRIP .600 - 47g
HL-13°	RH	61°	460cc	46"	D6		

CUSTOM OPTIONS AVAILABLE



The RBZ Stage 2 Tour Driver provides a penetrating trajectory and more distance than the original RBZ Tour Driver.

MATRIX® 7Q3 TP - X, S, R

TOM OLSAVSKY
SENIOR DIRECTOR METALWOOD CREATION





- ▶ Faster, more aerodynamic and longer than the original RocketBallz Tour driver.
- $\textcolor{red}{\blacktriangleright} \ \, \text{Improved aerodynamics reduces drag over the head to promote faster clubhead speed}.$
- ▶ TaylorMade Loft-Sleeve technology offers 12 settings -- 7 standard and 5 upright loft options -- to add ±1.5° to each available standard loft: 9° (up to 10.5° / down to 7.5°) 10.5° (up to 12° / down to 9°)
- ▶ Engineered to promote a penetrating flight and neutral trajectory.
- ▶ Matrix 6Q3 shaft promotes increased stability and consistency at impact.
- ▶ Expansive 4,100 square-millimeter clubface gives the golfer substantially more face area than the original RocketBallz driver.
- ▶ Inverted Cone Technology milled into the inner side of the larger clubface expands the portion of the face that delivers high ball speed.
- ➤ Thick-Thin crown provides lower and more-forward CG location promoting faster ball speed, high launch and low spin.
- Black clubface, non-glare white crown and new crown decal all promote easy alignment.





CLUB/LOFT	HAND	LIE	VOLUME	LENGTH	SWINGWEIGHT	
9°	RH / LH	61°	460cc	45.5"	D4	
10.5°	RH / LH	61°	460cc	45.5"	D4	

CG LOWER AND MORE FORWARD THAN RBZ TOUR

LARGE FACE WITH FULL AERODYNAMICS

SHAFT:

1.5° ADJUSTABLE 12 POSITION LOFT SLEEVE